General Environmental Incident Summary

Incident: 3653 Date/Time Notice: 2/13/2015 1600 DEM Incident No:

Responsible Party: ONEOK Rockies Midstream

Date Incident: 2/12/2015 Time Incident: 1500 Duration: 30 minutes

County: Williams Twp: 156 Rng: 100 Sec: 29 Qtr:
Lat: 48.30622 Long: -103.58280 Method: Navigation quality GPS

Location Description: Recently completed pipeline construction ROW (ONEOK). From Williston,

ND. Travel North on US-HWY 2 for 8 miles. Turn Right (East) on 60th St NW and travel 3 miles. Turn Left (North) on 133rd Ave NW and travel 1 mile. Turn Left (West) on 61st St, follow 61st St approximately 1.5 miles at which time the street turns into a field road and turns to the Northwest, follow an

additional 1.2 miles to the site.

Submitted By: Newsome Shows Affiliation: Alpha Oil and Gas

Address: 2217 126th Avenue NW

City: Watford City State: ND Zip: 58854

Received By:

Contact Person: Todd Kelvington

2700 Lincoln Avenue SE Sidney, MT 59270

Distance Nearest Occupied Building: 1 Miles Release Contained: Yes

Type of Incident: Construction equipment leak

Description of Released Contaminant: Off-Road Diesel Fuel

Volume Spilled: 75.00 gallons Ag Related: No EPA Extremely Hazardous Substance: No Reported to NRC: No

Cause of Incident:

Construction equipment staged on pipeline ROW. No active construction occurring. Fuel tank drain valve appears to have been moved to the open position releasing fuel tank contents to ground. Leak may have occurred over several days but was discovered on 2/12/15.

Risk Evaluation:

Free product was recovered using vaccum truck to mitigate immediate health and safety hazards. Product appears to have remained in the immediate vicinity of the incident with minimal migration. Open excavation from remedial activity is currently protected by fencing.

of Fatalities: 0 # of Injuries: 0 Affected Medium: 03 - soil

Potential Environmental Impacts:

Frozen conditions appear to have limited vertical extent of contamination. Horizontal flow was limited and closest surface waters are in excess of 500' away. Residual impacted soils may still exist and will be assessed based upon post-excavation soil samples.

Action Taken or Planned:

Valve was returned to the off position and the leaking equipment was removed from the ROW. Free product was recovered with vaccum truck. Impacted soils were overexcavated and placed in lined dump truck for disposal. Following excavation of impacted soils, confirmatory samples were collected

and are being shipped to an analytical laboratory under expedited processing request. Upon receipt of acceptable analytical results, excavated area will be backfilled with clean borrow material from an off-site location. Excavation area is currently secured with wire fence and safety mesh.

Wastes Disposal Location: Absorbant materials, spill kit supplies, and excavated soil were placed in lined dump truck and transported to Alpha Oil and Gas construction office and are being staged for disposal at a state approved facility for petroleum impacted soils. Manifest will be provided by Alpha upon disposal.

Agencies Involved:

Updates

Date: 2/13/2015 Status: Reviewed - Follow-up Required Author: Roberts, Kris

Updated Volume:

Notes:

Diesel spill on pipeline construction project. Followup is necessary to determine extent of impact and response.

Date: 4/28/2015 Status: Inspection Author: Stockdill, Scott

Updated Volume:

Notes:

Arrived on location 15:06 4/30/2015.

No sign of spill at the time of inspection.

No followup is necessary.